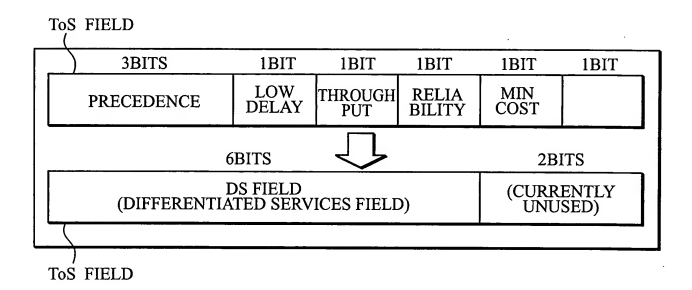
## FIG. 1A

ToS FIELD

3BITS

1BIT

## FIG. 1B



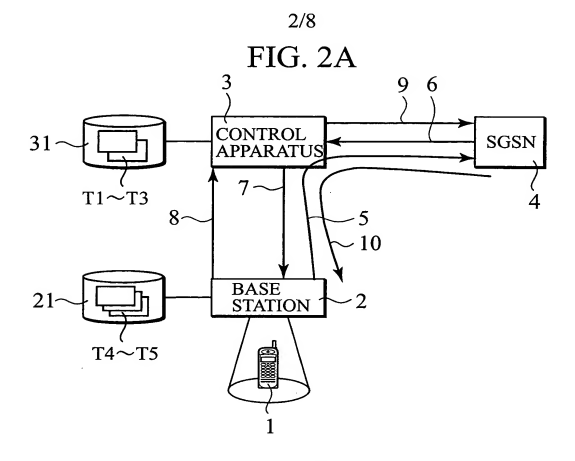
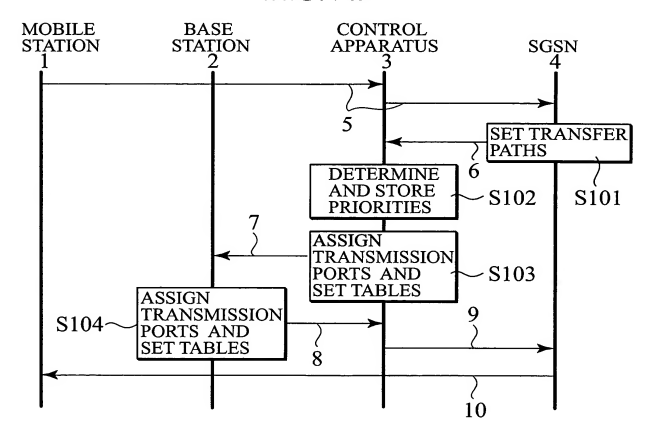


FIG. 2B



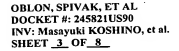


FIG. 3

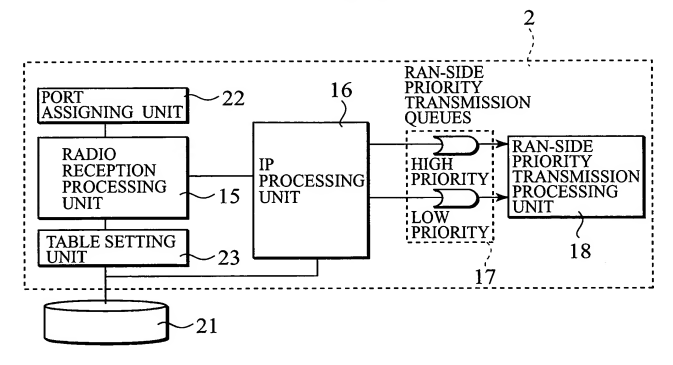


FIG. 4

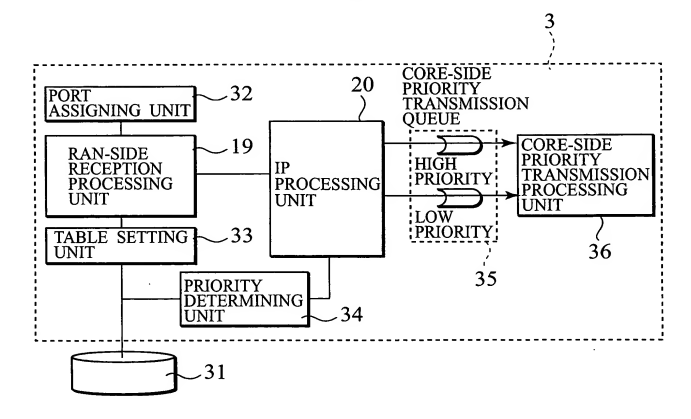


FIG. 5

TRAFFIC CLASS	PRIORITY	
CONVERSATIONAL	HIGH PRIORITY	1
STREAMING	HIGH PRIORITY	<b>∼</b> T1
INTERACTIVE	LOW PRIORITY	
BACKGROUND	LOW PRIORITY	

FIG. 6

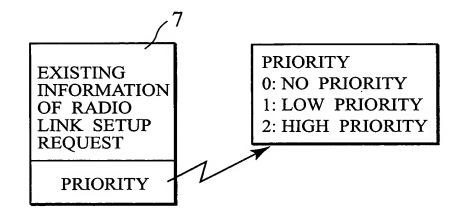


FIG. 7

IP ADDRESS	UDP PORT NUMBER	TEID	RAB	
•••	•••	•••	•••	~_T2
•••	•••	•••	•••	

FIG. 8

						T3
RAB	NODE B-SIDE TRANSMISSION/ RECEPTION PORT INFORMATION		SGSN-SIDE TRANSMISSION/ RECEPTION PORT INFORMATION			PRIORITY
	IP ADDRESS	UDP PORT NUMBER	IP ADDRESS	UDP PORT NUMBER	TEID	
	•••	•••	•••	•••	•••	•••
•••	•••	•••	•••	•••	•••	•••

FIG. 9

RADIO CHAN	NEL INFORMATION	RAB	
CELL NUMBER	CHANNEL NUMBER		
	•••	•••	<b>∼</b> T4
•••	•••	•••	

FIG. 10

IP ADDRESS	UDP PORT NUMBER	RAB	
•••	•••	•••	~T5
•••	•••	•••	

.\_\_ . \_ . \_ . \_ .

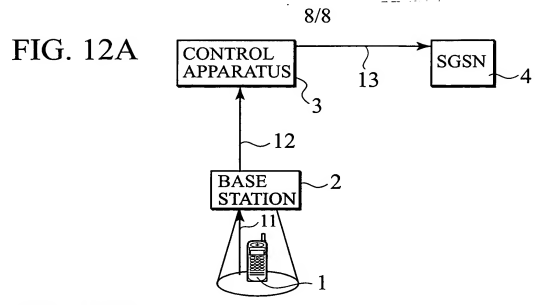
7/8

## FIG. 11

RAB	CHANNI	UE-SIDE RADIO CHANNEL INFORMATION		RNC-SIDE TRANSMISSION/ RECEPTION PORT INFORMATION		
	CELL NUMBER	CHANNEL NUMBER	IP ADDRESS	UDP PORT NUMBER		
•••	•••	•••	•••	•••	•••	
	•••	•••	•••	•••	•••	~

-T6

OBLON, SPIVAK, ET AL DOCKET #: 245821US90 INV: Masayuki KOSHINO, et al. SHEET <u>8</u> OF <u>8</u>



**FIG. 12B** 

